

^{38}K $Z = 19$ $N = 19$ [link to full NNDC output](#)

Based on ENSDF from Dec 2018, and mass evaluation from 2016

BE = 320.646 (0.000) MeV

Qbeta+ = 5.914 (0.000) MeV

	Energy T	J+	J-	J-other	T1/2
38K 1	0.000	3+			1 7.651 M 19
38K 2	0.130 1	0+			2 924.4 MS 3
38K 3	0.459	1+			3 7.0 PS 6
38K 4	1.698	1+			4 48 FS 10
38K 5	2.401 1	2+			5 52 FS 15
38K 6			2.613 3-		6 6 PS +5-2
38K 7				2.646 (4)-	7 0.98 NS 10
38K 8			2.827 1-		8 0.22 PS 5
38K 9			2.869 2-		9 3.1 PS 8
38K 10			2.993 0-		10 114 FS 30
38K 11				3.040	11
38K 12				3.315 (1+,2-,3+)	12 1.70 PS 29
38K 13	3.341	1+			13 38 FS LT
38K 14				3.420 (6)-	14 70 PS 10
38K 15	3.430	2+			15 0.12 PS LT
38K 16				3.458 (7)+	16 21.95 US 11
38K 17				3.615 (3,5)-	17 0.5 PS +6-2
38K 18	3.668	3+			18 91 FS 35
38K 19				3.688 (3)	19 0.28 PS +11-8
38K 20				3.704 (1+,2,3+)	20 0.76 PS GT
38K 21				3.739 (1+:5+)	21
38K 22				3.790	22
38K 23			3.814 2-		23
38K 24				3.841	24
38K 25	3.856	1+			25 83 FS LT
38K 26			3.931 2-		26
38K 27	3.976	1+			27 40 FS LT
38K 28				4.175 0 (1)+	28
38K 29				4.214 (1-)	29
38K 30				4.318 (1+:5+)	30
38K 31				4.333 (0-:4-)	31 0.24 PS +49-17
38K 32				4.395 (1+:5+)	32
38K 33				4.410 (0:3+)	33
38K 34				4.452 2	34
38K 35				4.460 3	35
38K 36				4.491	36
38K 37				4.505	37

38K	38				4.588		38
38K	39				4.598	1-,2-,3-	39
38K	40				4.616		40

38K	41				4.641	(1:5)-	41
38K	42				4.668	1+,2+	42
38K	43				4.701	(1+,2+)	43
38K	44				4.723	(0:3+)	44
38K	45				4.750		45
38K	46				4.806		46
38K	47				4.848		47
38K	48				4.901	(0+:4+)	48
38K	49				4.971		49
38K	50				4.990	1+,2+	50

38K	51				5.048	(1:5)-	51
38K	52				5.086		52
38K	53				5.104	(5+,6+,7+)	53
38K	54				5.133	(0+:4+)	54
S-p	=	5.142	(0.000)	-----		
38K	55				5.192		55
38K	56				5.216	(0:3+)	56
38K	57				5.254	(9+)	57
38K	58				5.254	1+,2+	58
38K	59				5.286	(1+,2+,3+)	59
38K	60				5.296		60

38K	61				5.300	(6-)	61
38K	62				5.307		62
38K	63				5.333		63
38K	64				5.407		64
38K	65				5.439	(1,2)+	65
38K	66				5.459	(1+,2+)	66
38K	67				5.480		67
38K	68				5.549	1+,2+	68
38K	69				5.601		69
38K	70				5.620	1+,2+	70

38K	71				5.677	(1-,2-,3-)	71
38K	72				5.693		72
38K	73				5.733	1+,2+	73
38K	74				5.749		74
38K	75				5.771		75
38K	76				5.795		76
38K	77				5.810	1+,2+	77
38K	78				5.828		78
38K	79				5.852	1+,2+	79
38K	80				5.869		80

38K	81				5.891	1+,2+	81

38K	82				5.900	(6-)	82
38K	83				5.934		83
38K	84				5.944	(1:5)-	84
38K	85				5.972	1+,2+	85
38K	86				5.986	1+,2+	86
38K	87				6.002		87
38K	88				6.022		88
38K	89				6.230		89
38K	90				6.380	(0:4)+	90

38K	91				6.590	(0:4)+	91
38K	92				6.720	(1+)	92
S-alpha=	6.786	(0.000)	-----			
38K	93				7.000		93
38K	94				7.130	(0:4)+	94
38K	95				7.320	(1+)	95
38K	96				7.397	(10-)	96
38K	97				7.730		97
38K	98				8.693	(12-)	98
38K	99				8.748	(11-)	99
38K	100				9.700		100

38K	101				9.880	(3+)	101
38K	102				9.900	(1+)	102
38K	103				10.260	(1+)	103
38K	104				10.981	(13-)	104

S-p = 5.142 (0.000)-----
S-n = 12.072 (0.000)-----
S-2p = 13.857 (0.000)-----
S-2n = 27.526 (0.000)-----
S-alpha= 6.786 (0.000)-----

S+p = -5.771 (0.001)
S+n = -13.078 (0.000)
S+2p = -6.301 (0.003)
S+2n = -20.877 (0.000)
S+alpha = -5.745 (0.000)

gap p = -0.629 (0.001)
gap n = -1.006 (0.000)
gap 2p = 7.556 (0.003)
gap 2n = 6.649 (0.000)
gap alpha = 1.040 (0.000)